

Cladophora sericea

Green algae

Threat Scores

- 1. Ecological Impact
 - This is a very robust species that can survive in a variety of conditions and stress levels; thrives in eutrophic conditions; during blooms, it invades whole ecosystems and smothers organisms beneath it
 - Piles of green algae producing foul odors on beaches are affecting tourism and resort businesses
- 2. Geographic Extent
 - Becomes Locally Pervasive during blooms
 - Locally patchy

Geography and Habitat

- Native: Hawai'i
- 2. Introduced: Virginia, Alaska to California, Hawai'i (native transplant)
- 3. Habitats
 - Marine, estuaries/bays

Invasion Pathways

1. Hull/Surface fouling

Non-Native Locations

- 1. 41- Virginian
- 2. 54- Gulf of Alaska
- 3. 55- North American Pacific Fijordland
- 4. 56- Puget Trough/Georgia Basin
- 5. 57- OR, WA, Vancouver
- 6. 58- Northern California
- 7. 59- Southern California Bight
- 8. 152- Hawaiian Islands

Sources

- 1. Molnar, Jennifer et al. 2008. Assessing the global threat of invasive species to marine biodiversity. Frontiers in ecology and the environment. Vol. 6, No. 9, pp. 485-492.
- 2. http://conserveonline.org/workspaces/global.invasive.assessment
- 3. http://www.hawaii.edu/reefalgae/invasive_algae/chloro/cladophora_sericea.htm

